WEST Search History for Application 10561912

Creation Date: 2009020316:13

| Query | DB | Op. | Plur. | Thes. | Date |
|--|--|-----|-------|-------|------------|
| olefin or alkene or olefinically unsaturated or ethylenically unsaturated | PGPB, USPT, USOC, EPAB, JPAB, DWPI | ADJ | YES | | 02-03-2009 |
| (olefin or alkene or olefinically unsaturated or ethylenically unsaturated) and hydroformylat\$ | PGPB, USPT, USOC, EPAB, JPAB, DWPI | ADJ | YES | | 02-03-2009 |
| (olefin or alkene or olefinically unsaturated or ethylenically unsaturated and hydroformylat\$) and (catalyst system or catalyst complex) | PGPB, USPT, USOC, EPAB, JPAB, DWPI | ADJ | YES | | 02-03-2009 |
| (olefin or alkene or olefinically unsaturated or ethylenically unsaturated and hydroformylat\$ and (catalyst system or catalyst complex)) and (Group VIII metal or metal of Group VIII) | PGPB, USPT, USOC, EPAB, JPAB, DWPI | ADJ | YES | | 02-03-2009 |
| (olefin or alkene or olefinically unsaturated or ethylenically unsaturated and hydroformylat\$ and (catalyst system or catalyst complex) and (Group VIII metal or metal of Group VIII)) and (bidentate compound or bidentate phosphine) | PGPB, USPT, USOC, EPAB, JPAB, DWPI | ADJ | YES | | 02-03-2009 |
| (olefin or alkene or olefinically unsaturated or ethylenically unsaturated and hydroformylat\$ and (catalyst system or catalyst complex) and (Group VIII metal or metal of Group VIII) and (bidentate compound or bidentate phosphine)) and linear aldehyde | PGPB, USPT, USOC, EPAB, JPAB, DWPI | ADJ | YES | | 02-03-2009 |